

David Robert

905 375 4174

david.connor.r@gmail.com

Portfolio:

www.davidrobert.computer

Creative Technologist & Interactive Systems Designer

I apply emerging technologies to experiences in the physical world.

Experienced in art studios & design agencies & research labs.

My work has been shown internationally and engaged by thousands of participants in public space.

Focused on real-time interactive systems, AI pipelines, and physical computing.

EXPERIENCE

Creative Technologist (R&D)

Antimodular Research Inc.,

Atelier Lozano-Hemmer

Montreal QC

November 2023 - September 2024

January 2025 - Present

- Designed, implemented, and deployed realtime interactive systems for public artworks by Rafael Lozano-Hemmer, developing durable interfaces used by thousands of participants, primarily using Python and TouchDesigner.
- Led research and development of multimodal AI pipelines, including computer vision, data analysis, generative text and image systems, and audience-tracking interfaces, with an emphasis on robustness, latency, and legibility in public space.
- Translated conceptual proposals into working prototypes, iterating rapidly between artistic intent and technical constraints to shape interactions and system behavior with Rafael and production teams.

Media Artist in Residence

Fabrica Research Centre

Treviso TV, Italy

September 2024 - December 2024

- Conceived, realized, and exhibited an interactive installation, exploring AI mimicry and vocal embodiment. Built using TouchDesigner and Python.
- Developed the work through critique and cross-disciplinary exchange within an international residency cohort, centered around the theme of Ruralism.

Creative Technologist / Lab Assistant

Design + Technology LAB,

Toronto Metropolitan University

Toronto ON

September 2021 - April 2022

September 2022 - April 2023

September 2023 - November 2023

- Assisted in day-to-day operations of the lab, including maintenance and operation of lab equipment. This includes 3D printing, laser cutting, XR, and robotics.
- Created an interactive installation for DesignTO 2022 using TouchDesigner, OpenVR, a KUKA robot arm, and full-stack web development.

Research Assistant [AI]

Technology Research in Performance Lab,

Toronto Metropolitan University

Toronto ON

September 2022 - April 2023

- Researched human-AI co-performance, building experimental systems that merged live theatre with generative AI.
- Built a real-time theatrical AI-improvisation system using cloud-based AI tools, serving as an early prototype of interactive dialogue with AI in public performance.

Teaching Assistant [Physical Computing]

Toronto Metropolitan University

Toronto ON

September 2022 - December 2022

- Assessed students and gave feedback on projects for RTA 321: Intro to Tangible Media.
- Supported students with Arduino programming and simple circuit design.

Creative Developer Intern

Jam3

Toronto ON

May 2022 - August 2022

- Built a browser-based 3D demo (Three.js, React, Node, MongoDB) showing how small businesses could interact with the Metaverse. Delivered as a client-facing prototype.
- Worked in a fast-paced, autonomous intern team of developers, designers, and a coordinator.

EDUCATION

BA in Media Production

Concentration in Digital Media

4.27 / 4.33 GPA

Toronto Metropolitan University

Toronto ON

September 2019 – April 2023

PUBLICATIONS

David Bouchard, Cintia Cristia, David Robert, Michael Bergmann. 2022. Augmented Symphony: An augmented reality application for immersive music listening. In *Proceedings of EVA London 2022*. Computer Arts Society, London, England, UK.

EXHIBITIONS

David Robert. I SURRENDERED MY BODY AND I SUCCUMBED TO THE BEAST.. At *Until the Very End*. Treviso, Italy. *Contribution: Artist*.

David Robert, Alex Verni, Design + Technology LAB. 2022. Assembly Line. At *DesignTO 2022*. Toronto, Canada. *Contribution: Lead Developer and Designer*.

David Robert, Alex Verni, Stacy Cernova, Anthony Baloukas. 2022. Moth Melody. At *Ontario Science Centre*. Toronto, Canada. *Contribution: Lead Developer*.

SKILLS

-Python
-TouchDesigner
-ROS 2
-Isaac Sim & Isaac Lab
-Arduino
-Raspberry Pi
-ComfyUI
-JavaScript & Node.js
-Unreal Engine
-Unity

-3D printing
-Circuit design
-Laser cutting
-Workshop tools

Research Assistant [AR]
Toronto Metropolitan University
Toronto ON
July 2021 - April 2022

- Developed an AR app using Unity [C#] centred on enhancing digital delivery of orchestral music through spatial and interactive audio.
- Co-authored peer-reviewed paper accepted to EVA London 2022.

ADDITIONAL EXPERIENCE

Undergraduate Researcher
[Sim Developer & HRI Designer]
Synaesthetic Media Lab,
Toronto Metropolitan University
Toronto ON
September 2022 - December 2022

- Collaborated with a joint university research team to prototype interactive, networked “boat-drones” for live performance environments.
- Designed and programmed a simulation environment in Unreal Engine 5 (C++) and built real-time communication systems (Python server, WebSockets, I2C) to synchronize physical and virtual performance elements.

Interactive Developer
Ontario Science Centre
Toronto ON
January 2022 - April 2022

- Designed and delivered a projection-based audio installation that engaged families and children, turning abstract tech into playful, intuitive interaction. Ensured reliability for constant public use.

Code Coach
Toronto Metropolitan University
Toronto ON
September 2021 - April 2022

- Helped students fix issues in their creative coding projects and tutored them on core programming concepts.

Undergraduate Researcher
[Unreal AR Developer]
Synaesthetic Media Lab,
Toronto Metropolitan University
Toronto ON
January 2021 - April 2021

- Designed and developed an AR HoloLens 2 application in Unreal Engine 4 [Blueprints].
- The app supports training for medical workers through the manipulation of medical models with gestures and tools.

Fabrication Technician
Philip Beesley Studio,
Living Architecture Systems Group
Toronto ON
February 2020 - March 2020

- Fabricated components for an interactive installation that was part of the 2021 Venice Biennale of Architecture.